

4-48

ALICE IN WONDERLAND

By
LEWIS CARROLL

PRINTED IN GREGG SHORTHAND



THE GREGG PUBLISHING COMPANY

NEW YORK CHICAGO BOSTON SAN FRANCISCO
TORONTO LONDON SYDNEY

SHORTHAND PLATES WRITTEN BY GEORGIE GREGG GINGELL E-78-NP-5

PRINTED IN THE UNITED STATES OF AMERICA

CONTENTS

								PAGE
POEM								I
DOWN THE RABBIT-HOLE		4						3
THE POOL OF TEARS								15
A CAUCUS RACE AND A LONG TALE								26
THE RABBIT SENDS IN A LITTLE BILL								36
ADVICE FROM A CATERPILLAR								51
PIG AND PEPPER								66
A MAD TEA-PARTY								80
THE QUEEN'S CROQUET-GROUND .								93
THE MOCK TURTLE'S STORY								107
THE LOBSTER QUADRILLE						•		120
WHO STOLE THE TARTS	•10							133
ALICE'S EVIDENCE								143

ALICE IN WONDERLAND

6 60 29 2 · 1 ~ 2 h g a d; i a l ".":) be a o a n - or mand { (o a . . (" - - !" - 2° 10 - - 2 . - 6 . 0 ~ 2! 7. or 1 % 6 2 la 1 pero o - 20 0 6 16.2.6,0 20 0 90 2 · m 2) -81-2662 -2 1 0 6 - 6= 196,000 on on mx

DOWN THE RABBIT-HOLE

s L) .) - 3, g o L e e /; rd 1 6 6 ry (2 > 4 - 2 (16 2 lue - ce 1 1 2 / 00 (re - 7 x" 2 d x 0!" to d v 1" 3-e - o (21) ~ , n è 0) 1 2 2 2 m, s (5, i 2) Ep) () o d o o f; (ytor Gold goom. 70

e e e la. -o. let 1 m cr. (2 so L. - le - vo. r (è e e e d) _ p; _ /

1 gr (g) n o . ~) _ 111-id-, 01-lx1, e, d , è d) 2 2° e e 6. · Louison - rilyin 16782.40812011 v. gv G = . 7 2 1 . 2 1 .) 1 . , 1001) 6.00 0 0 0 1 8) 1 3, d & or 2 2 - 1 2 / 20) 1) 4 3 5 6 16 6 9 / 9 1 2 / ~ (. è In man, n - / 2 00 C + 2 1 10 31 2 m 3 0 m ~ 1 5000 d & md o or > 142.1(41 - pie dro - 1 6 - 1: - 1 1

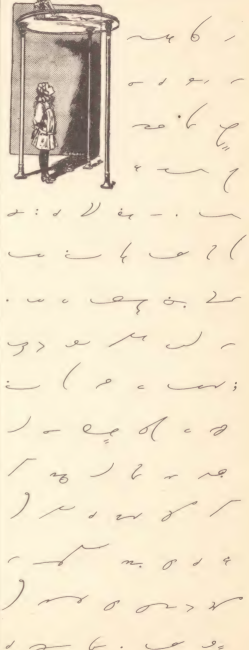
2002 1 6.69: - 629029 2 2 6: « C 9 - a d' - y v j! " { { } }) . o (12 n p 4 mt, //// 1:1/01/2721.1x M, 6) 2. "om 000 0) e. 7 20 7 6 6 x" 1 8 es.

1 . n'w . L E) ! 9 e ~ 9 u v re n è v 4 ~ (16,°) "=00 Co N= (- 0 m / 00 - 7 2 nx" tee 6 i eq 61000 20 (1 N 0) x

4-0/0="f) n)9lowe! 3 ce 6 ce) a n o 2 2 2 m 2-2-4-1 0- (0 m 0) 1 //! - % 5 = " to 40 - 4 e V 9 1 / 21101) =(92-1 0/1/2016 - n + x = meo " x () of rate 9 of E = 26 36. 2 ! ur 0! M ~ / x}

12 (-) 2! (m x") è e 6000 027/2:6 9216 120," de d. 1 er -. /// x ~ / 00 "/ o Preez Co skx/ or sfx" 1. 02. "90) /" "/ fe 6 8x" - - L () 39 1 N or J c.!" (90 + - 5)) - - - 61 e 1 12 (, 90) 4 /4. 9) 8 } -6! 9, e / è / p d & z. 6 -0! ~ - 2 - 1 - 6 90 M a. 1 e in (26 g. i) of " o go, f ja d co. - os - o - ~: / ,) n (1 8 8 fe 8 . fx - x - 1!

7! / 1 2 6. (° , 803). 10 9 124, 24 1 è 2 - . - : | 2 : 1 2 è - . ~ 1 m 2 (m c) c c 6 c 2 (2 - 2 in [e c cw; w. - 1 a: 1 - ce d c 2 Jah Sie I) rando 09/21.2001 - 1 200 4 -0 er) že 0) m 8 0 02 , x° 0 i 8.1" 1 8 1 2 6. 0



2 - 6: 4 -J (. 20 ~ 0) egg 6 8 60 -6 C 1 2 M v:; (ee! or use of co ~ 8 × 2 ~ (~ 126 95 2 () , , el / 26/2. 15 j o: s m) 1 è l 2 0 0 0

of f. b. n. p. y!ee 0/1/20, J. 2 6, -- 9. Vicio e / m em for your.) 1 - 0 1 - , 18 w C-c C. 62112 6. ~ 8 16 20 (1 N. 1 -8 i . / ~ /e; ") 1) - 6/ s de e "I he e "I

3 2 0 0 0 0 0 2 6 " / 2 " " 1. p) d a / e / - . e . "- e - g. (o / 2) - er (é' -;"), Itropies bollow -6 d - 7 d c re (6 2/ ~ f"/ 8 & i \ " x | ; 2 6 1 -: } et) d w c lo. div a l

m, 1090/ N over 4.69 2 . en! o. ol o 1 " / " - " & e peeble by eev. 670 m; V 6 1 1 20 000 , v. e be de som

"E" 2 ce de 1 2:12.09 2.1" / ee le ... / s

12:011 " J 4. (0. 27!" P2 m 2 2)) 2 m /: 1 2 0 co 80.911 (1, 1070) id () 16 g 2 1 0 (1 N 0 1 9 0 C 2 / - - 2 . | og) - 6 es "e" e e p o o o 906 e e 9180,000 -) d. 1 d a t 1 6 6; ") 1 -6 1 n" 2. V. - y. / eepin "- - 0 bid of de un. on s. . . . eogs. Wanton of e-x"

or, Cosop(M) 0) 1 1 - 1 = 1 = 16] + 1. c, 2. a d e o o ~ ... de-- 0, 6, 6 de 8 - n. 1 d (;) d , "n i (ee) 6 ee! - o - - o. o e!" - 1 N M / Le 1 in a 2.62-6,3, 29 e ~ 1 2 8!" 1 L 0 - , of first of the i 11,221 / 2001 1 d Co or 2 9 1 1 2 e) , d i e;) n d e-, (no (v. je-er)

· ~ 0 1 4 C. or ce ") 9 1 - 03 in, ho by - no for is 3 - 2 60 1 2 9 6!" 2 e G!" 18. C 2 1. 1 2 0 1 2 1 0 r 7 / " e ~; / d « d

/ / er - . ~ " ~ e ~ 1" / 22.6.7.4.0.1) 6 "('1 - 0 -03 -0 re 2 m 6" 1 6 ce "6 o - ? !: 2 1 1 6 ! 0 i 2 0 2 ~ 1 - e (p 4 e "/ a x / a x":). 2 p: 10 /) e ·) s q · è Ger-el & geren

THE POOL OF TEARS

4 27 6/ 0 1 - 1 8 2 ¿ 1. 0 0 of co c' n en p) «! 7 2!"() - d m er o v d e op. 3 97 10 6 c d o n i (5) m,), o/x on 2!9.

- de et de l'aire - - 6 0 m = (og 0 "" « " « (() () 01 ~ 27. "0 6 7 2 9 0 1. . 6 . h) -e;" 1 2 - (e. 1 in 0 0 20 1 2 2. (1 m - 2!) 011 s! es o 20

in, - - 2" ", y g g " & e to es yt ". n - o" 1/120011/61-6000) 1 reil m " - - - - - 3! 7 0 orgv:: 2 14 - 8 n!" (1) 0 e - 9 0 1 - c 1 2 1 e ~ ~) id 9 ~ i (47 1) r - 6 49/12,2 ee! " y d N . (, (,) (,) (,1 9 / - 20 / 0) 1 /) , 90 m m s of é e s a n. 20; (N us 4 måg o. Ed re 6.6.2 d [) 6 mon, y - 2)).

1. 1. 1 1 () 9 v 1 2 2. in c 1) 2 e g! " e e 1) - m. "/ /! 0 ~ !) , /!) 2126014 2 () - / 1 0 or news: n 9 9 1 - 0 x -2 × y > - i 16-... 6"20 ="0 or ? 2. x o c 2 de, 16 - 8 1 - 1 - 1 - 1 - 1 - - - -

(+ 1) , m - 0x (5, 12) 4 (6 o 9 n {!" / 1 , 13) 4 (7) = ; 6 : " c c 6 d / 9 8 1 20 8 - Per 2 / 9 a! 9 - Con= P. N 20: i 10 / in 10 9 1 1) 6) " 3 3 - 6 " s 2 r 7 0 6e) 6 + 7 · ~ 1 8") è è n z ~ eng I - N 2 8 ! 0 7 / /) ~ - e q 1;) in on e) or e e! è no) o va d d g d = 1. " ["] d = ") d = " i. e. e. e. e. g. d 2! { 4 1) 3 0)=1/06.120.4167 cs! 2 10) or collèbel in)

c 2- 20 01 / := - c , d. 2) L c l v a .) ~ ~ ! "o fo so me 0 6 6 , ~ ~ 8 beelie o 2 6 1 00 9 1 J = "7 C 2 P6 ()) . V (, P " 8) en a de Co o d () o /! o) ,) Lo eq 1) d . (. e e

~! ~ 26 1 -- C:) ;- è » [è! i] - 0) () & / 10,000 11'9 00 1) d'i - 0 - x ? 0 (p 6 é n 1:2 2 10 / è 9 3 - 7 = . 19 m) y (, !!" d e e s

¿!"91801. s, / / e . . .) 4 6/ 10 P 16 (- ~ 6) 1 - 1 0 1 8 n. "o n) / o" d d "of Tu. e or " o or ! I de fra 1 2 0 (2,0) = - le go: d 2)

0620417 14:0.7 1 2 / I g in L Le 3 0 > " P 4 · e 7!" / 'e. N 6 5 × 1 () jer - ? ("50) - 7.1") d Q o E d r & r; (ee! N / 4 W or 4 0. 5 - 0 / 9 / " / " - 2)"» ~ 6 6 °)

7!) 0 6 2 1 N 8, -. w o y (p x!"9 1 8 012421 117 1 2 -60 6 20 2 × 0 / ce 9 13 - C · f. - f. - o, 2 | o y) , 3 - 2 (6)

0782291 6 5. - 2 8 j 16 - . ~ - - - Ep! d P d & S h . P * (n e d - 2 m / 1 6 % + 9, 2 · e 2 6 4 0 1 0 7 "9 6 - d 2 !" "Jegon Legison"94 (u ") / / er) / o & ((/) teed r g n - - - - e !! eg. i g 16 ~ e . 1! 9), . . rd m o g , n / , ' / - 1 / _. 1 4 9 7 2 2 . - 2 - 6 - 6 . . .

0 1 M: 2 1 N (-0: 18 7 / 2. e-10 20 1 40 è la 6, res".) 12 -6 p or -0 -0 = 0. -0 = 0. -0 · - 0 0 6 Eq - | = · - 0 = ; - 0!"/r 0 in, "// (00 -8 0, / i 0 3) o o " v e e " g n) d n e n e r -0×1,201 N 9 0 (18 i p d') e 1 -, " (N 7 ~ " n v: 10 2 - i v e = "66 1. lg. - 1°." 2 d 6 : " , - 0 2 ~ " 6 2 ~ " -0 m 000 m "(t) « è hxodd os. e ine eeb -Ci, os!"tees I ve y am. 23 20 00 { 1. 16 C. + 2 1 6

or: ", o -o & x" / & 90, 6. 2/ o. 2 d 28 - e ly de 1 8 2/ 00 d eh - 00 2 1 9 1 . / 0 ." . 4 4 0 0 v) ce d - 9 1 in 9 2 mg c " 20 1 3 g (1 h 6,6!" de e") s x h. 2 g 6 go 6000 € 000 € 000 € 6 J 3. 6 oor 21.00 & e d= 1 4 1. 9 3 ~ / o o;" "- c n e = / d 1. ? o 8!" d - - 0 2) g - 2 = 40 -. le g le "/ , l , 6!" d e 0 8 2 e - x " oz W - - 03 4 x. r: "M ~ C. A & y (") , m 1190/11-16:00 2/00-7"

"2 /!" - 0 - 0 - 0 (è! 中国一个人人之间 2, "9) 6 mg ~ —) i x ./!_ 20 - 6 1) 6 h ~ r: e la!) o v a = ov or!"" (c. s. be ne) / e. -. ~ ie 8 22 2 g 2 m 1! 11-10, " 5 / 200 - 00 = いん= 。)=, !!" de 13 x" - - - or - . 2y + " " or 9 2 e e d - 00:" 2 / 02!" 2 - 03 4 1. 9 0 1 - 0 2 . 0 2 . 0 9 0 j. 4 6 1. . . . 9 1 d ~ 50. 6=0, ee n o , 1 8. mg -

9/2/1/2/2/2/20 for Jodo (~) 1 -!" - - 03 (0101) 5 Eg 6 1 2: ed a d b to 6 e u }) / 6" S NL 1 - 2 2 , -0

2."-or /!/~~ 106 or) 13;" no (m) L 4 8. 8 ~ 81 8 (1) on P 6 2 S 1: M. · · · · · · · · e das c 6 3

A CAUCUS RACE AND A LONG TALE

9/1/1/6. 10 200 Trabe") 0 oshrengested. TI. M. y O D K D Y LE - 1 7 > - 3 6 2 1 x or: d. 36) -0; 2/7.6. 2.2018 2 2 ~ ~ n, oneger o"the orde n. de of 3, (! 2 2 - 0, 6 - - · · · p / g!" r · 8/

1-. Je of en one 7 è e o o d d e o . d, "C,) 1 2 h 1 / 6 !" 8 - - - - - - C. 9.6~9, () 60.1/2 1 - 8 / 2 > (x""-0!" 8 -"o;-!" / r -0 6 ce 2 , "w / " · - e · " · · · · / · - o · " o · 6 · 3 /2 . or o 6.) - e 12 (1'2 - 1 eg) of C, ~; ~ & d, () ~;)] » { " 2 26 » 6 ~ 60 f . 27 2 1 2 / m / e / e : " n n v ',

J-02. " 8 c M: "2 to. " 1 -0 lo . n . 7, 1/- fd, " " p g" / c rolling 2000 ml (ie) - "'= "0 - 6 - 6 + 2 e;)) - - - " " " - - . ~ · 2 ... /) / / i 4 - 1 (ne 4 - 67 1 0!" / = ' as s. - o = 6 / 1 / 0 -0 / x"/ / 1 . 6 . 20: 25 9. 1 ce 9 1 6, 6 8 1, " 2 8

1. 6" d 1 1 1 − 2 p N − 6" 1 d t . 2/ × " × 6 6 .) / . . / 6 e Ce mo, poline a e a a a e y""d. ng. ex" 8 "2, 1, 2,) ?!" 6 e; - 01 - 5 (6 v. 2 e) a (1, 6 6 9 7 2 0 0 1 d p 2 g r d d g r d d g r "o" d . / " . (6 9 - 1) 2 0 / 0 1 E 1, 1 " () or ch, wor, 9 26 - 0 Me 1. 3 8" (P, ")" / c 2 2 0 1 0 - 6, 2 1 6. 7 v. 0 - 1 "(i 9 - x") 7 -) -er o. en / or of. m -. V 0 2 + "= 0 d) 1 p 2 V

o ~ 2 (e (1)/ 0. 6 tc 4 7 2 2 2 3 · 2 s bring to f no · e d - 6. cal v ~ (/ x ") 6~11.5 92/0-19;"-2961230 "(j xo - (gx" o . reg v by 2 ", "O d . (e èr re" of r ~" & ~ 1, o. 1 -037 " ~ 1, y ce o 2 Lo; / d rg. "v r br - n (x x" /) e n. o - . 2 0 "6! o. 1 ee 7" co. 07" 6." e 6 ~ 6 8 e 8, ") 1) - 6 , (; ", 1 - 1,7 -

- o chi 200 4 16 18 5 C, 1070, " 6 . L. Ja " e s 10162016100 "1 e c b, e, e d - - - , ", Ce c: . .) { 6 / 2 - 2 in 2 2 2 1 con 2 19 p 1 e 2" / 0 1 1 . 6 = c /9 mg; 19, 1d°, 6-. È 9 1 . 00 6 0 0 6 0 1 9 or , " - o 920-911, 1/1-0, 4.100 e c e 1 8 c 2: 1 0.7"1. ~ 2 0 2 2 a) 2 8 % { ce . ! 6 9 9 6 7 6 m 5 - 9 2; "(o 1 ll 1 / 2 2 1 m n 1 8 x 1 d 2

6,"

ce d'ét g' / ne b er 1

"~ 6'!"/ - -0 / 1 / 2. 9 ", r e e de " » : 6 - 0 (».) - ».!" eed ig: il vee "(i i o 2 2) r 5 6 6 x " of!" n!" - - o - o ~ 8 - - 1 by)] y = " c ~ L) or ". v!" / ee 2, ne!" ee 2, 2 -0 -0 h 1 .6 -6 /!" / w . e 2> ". 6 / so!" of σ J . J γ m12 0. 1 è /

"0 -0 /! 0 (: 8: " Pl f. "i g no - 6 2 6! 0 , 0 , i or 6!" de e!" o ? n. 7 206. 7-8. "1 2 - 6. 2 G / - g' - f.!"") id 9 (: ~ ~) 3 90) 06 / 1 -06 60 4 8 1 n - 1×"/ () 9 -. "0 & 7 e, e, e, re 8: : 1 0:2

THE RABBIT SENDS IN A LITTLE BILL

1 1 1 2 - 1 1 1 - = of the contraction of the contra 6 m) (e e j =) 1. a (9/1) / 1/2 2 9916 4-; 16:10: 1 1 1 1 -9. 1 8 - 6 9 1 9 8"-1!-1!; 16 de 77 d--0/6! y -0 2 y -e e e 9 1 2 1 2 1 1 1 - - x 2 1 C) n, o r i -0 2, 9 6 9 2d -. or 6 6 0 -e o · 201.0 - 1 / 1 / 0 0 × ~ - 0 m x " e = 2 = 2 = 1 g - 0 -. - o . 1. 6 . - J. 1! 216088 00!" Lee & 27

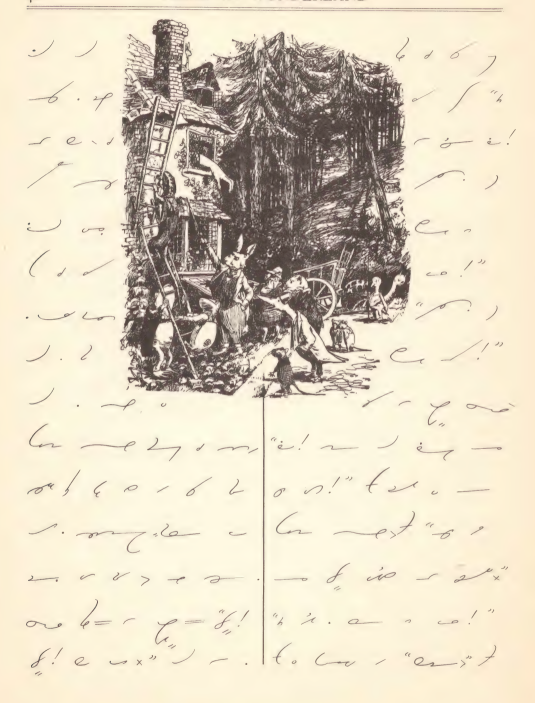
word - n 2 e 1/ 5 M 1 21 P 8 -6 ~ e 5. 1. 1 E - - 1 (2 - 0 -) / 1 6-6, "m - 6 D - 2 J - 77), 26" 18 " 0 = 12" 2 ! eg - o d o i o!). p! & go j (1600-12.00-1° 2) m=99) 1 6 2 2 0 2 od = "9.18 o. 6 C: "-e ce! j s / 9 4. 6 d) , 2. 1° ~ . -6 6000 w. . - sei! (200 C" - y 6 - 1 2 7 0 -0= 2 90 - d v.) id 3 m d) d 6 - 03

N ~ 0. , ~ 6 ... (~ p » - - cede "so en en en en 90 y - 3 9 - 60 8 1 "pe - " (7 1. 6 Co 0!" 1 ~ 1) (1) W, 6 V i a li y "or 2. ?) 1. Low of holy of new · f s 2) 2 "g 0 6 2 /2 -: 2 for 6 27.21 e for o b 26,09038

20 16 E: [1 b) 1 d ~ 2 me. 6 ~ 9 - 6 1 6 2 ey or 1 V è d G on e. 16 mgi dil olivad o 2 (Co) - n. 19. p \$ 1/1 h d 4 d (2 a o r 1 きょうカラー と と しょんしょ 2 ru - = 91) / 1 er " 8 or or rostel - gav 616 M & C C C C X" - 100 m!"ee! n me) ee me of h 110!1.7 - n. 6 0 6 1 4 7) I ne I d b p d n a g: r 4 e/-2:-12/9/2/

son aly of the - or - n d (- o p) /!) -2 y; "x - o ru? eve 2 = Ce i " » b e e (¿ n l o" » "- ~ E' e n. 6 - . 29 +: "re // ((-e) / - e;" (-" » e; 0 - 1 8 - 1 "10 7 - 0 - 0 0 pic = 1 6 = 0 0 × 0 7.7 2 1 6= 2 0 m n 0= 7 1. 0 2 12 mg! 8 m v = (-= ~ j ~ ~) C (! ~ o ~ e! , of o p!" and 20 20 "un ha e.e." dor,

er "once la domo job 28. P 1 4 0 (- / - e x o i d 7 6 / 6 ~) - ce 6:1" / 1 2 7 60 / 7 6 -1 2 - 0. 1 2 9 2 1 1 /)) - 1 50. 6 1 y 1; (9 / 200; (2. 0-11 28 2 2011.63 4 6 0 0 m 1 p 1 2 16, "-e o! 6 g. 21, e eo!" / - 6 " d / 10 m" - 2 --!"- - . . o s 2/," "o , !!" 6. 0 d ~ l e e d e e d 2 g. 1 d - 4 p 2 . . . de d / - p 1 2) i) , reg g 2 1 1 6 6 8 2



". a , 3! i) 2 - 2 0 (or -e) 20 g x 0 / 2 1 ". 2 0 my= · = 20!" "h = len 57!" v en 1, a: ('i. a "on v' / e!). 0, " " 2 ~ 9) L. - 0 ~ · () ~: ~) 2 0 0 1 0 ! ; 0 12!" 4. ~ 6 20 - i e !" 6 90 / ce d d d d e. -. a e É f; }"h -: ~ ? be 1 , a a war dise I D d!") re, & m: , -6 or 1: 0 i 1 o 1 -6 "21 r dx = 0 - 4 - 6 - 1 6 - 1 6 - N e, cos) r=6!g/e.

d!== (-? ~ m / - 1." Drone of "o! of or m m) = 6 49/- 1- 9 0×" / og 6=, ~ / en "o e 2 J. 78= 2 2 2 6 6 ! 8 ((!g:) ny=-6, (e). 1: 2. [! of Co!" f. Me 29 d [-0 1="0 1/0x Lo 9 1 1) $= 1 \left(\begin{array}{c} 0 \\ 0 \\ \end{array} \right) = 3 \left(\begin{array}{c} 1 \\ 1 \\ \end{array} \right) \left(\begin{array}{c} 1 \\ 1 \\ \end{array} \right)$ m/ Lox= oo td / gw 02! N! 00) V ut up I nog c!= le mol Coto ma p = i (! - e 1) i : - e 1 i i " 3 (

10267010.1020 1 6 1 / Cey = cor, - ~ - f. d d r. f 1 - o o . f. s = h ~ " 3 6!" 11 0 3 0. - - p 6 en = roud!" "2 / "g - " []!" - 2.1" / M, "2. 0=16-=0 0911"2 8/2/2×/0° × 90/0!"× m x 9 2 c C!" re. / 6 2 / ce o. dp m. b v p er "o m v ("n 6" v eet ~ / e! 20 o de " o o = - ' o o g y." 9 · 0; 3- 6 0= (. _ o c r c 6)

- Cor de 6 2 1 2 . 6 "9 1 - p d". by - 0 8 20 05" 8 1 "2 1 6; " by wx" h 6 - 1 - 0 9; 1 eq (16) 1911 6 00 0 ~ 12 e - p - 0 -. had for zu E," i dad on. - s 20) r os r / 2 restate of la le mon "e" (. y D") } d 4 2 2 3 m 1 e) d o " d | l d o o o j) 6 - Por!" / (N) 8. - o ~ o ~ 1/6, ee u) (7. 3. - 6 8 - 6 8 6 e c d 6, 6, 4 s 2. 1 d 33 % (i) 1 (1) cos 2 2 1. 6 milion : 10 1

2.00.6.00 8036; Ja 1 -b. 4/ ee 990/91/1/6001-. 2 V in 9 - . o ~ i > . o ~ 6 4 Lesia de de de meso ~ (° o g or; o .!" / ce -. 0 7 - 6 (0;"/ W . 6 5 N 0 Sie con ging gd

8 6. C 00 - re d, "; 2 2 /" s. / 1 2 6 4 2" (- m' " > 2 (20. m) 2 "6 IN a, 2 -o n. t) s of of 2 P y ~ 6. 1 2 N; (1 8 7 1 & 1 27 ce: co) & 1 6 e ? 3 2 4 p 1 6 r 2 y u è 1, 7 0 -1. 1 d

d. o) 2 / o . in) ?) 0 ~ 6: 2 - 6 - 1 mg 21 Lreyerled 200000:00:00 10) 45 m. 600 1/ 5 m 56 6 21: J. J. J. - e g 6 n V). ~ a 2 m er 2 (f) b : i c -~"; / ~ d @ ? ~ e / x e, ~ 10 ~ 6 / . ~ 0 9 6. 6 - 4 5 20 01 - o. 0 1 - o IT d'en lang by sie mosilis de les. - e : x d o E) - o: e 2: 1

8.61,1 nn,"-66282 ~ 184"Ux" s 1, ") b 1 eg s, d i s . / d f 4!" ~ (d. 8 ce 9 1 a re (1 16 = 0 on. by re er 1, 0 re 1. I d'er or 2 lo pre "- ", J. " 9) e. f. | 4. f -103 J 9 = 9 6/ 14. - 2 6 d co (~ g /! , 6 9 è) - 1 6 /! if + 2 p I mo 1 or! ce = 1 / 2 P 1 - 6 9 C

m, 2, 1 - 6 g 1)6,1,0,0

ADVICE FROM A CATERPILLAR

The I see of the so. ~, 1 2 } - "€ 3!" "or € - o) 6, é - / - de , "¿ ? c · ef Egle, "i or (- ~ ~ " "x" x - 26 x 1 ce 4 g (e ") v. 7 (.). 20 6 4/ PC e. y e d "o o;) (200 =000-1,529-. 127" or ? 2. (o " ~ &) V , , or / 1 /2 2 / " / e;" (--," "/ (ox") * 1 . - e =

., pn=)) rg "6., p 2 -90 1. hov __ i ~ d;" "ox" e / 0 x " - . - 2. 7; / 9 for a com 6 , 2 , p 0" 2 / 2 / 2 / 12) ~ (", ~ 0 , 9 , ", ~ ".!" / c & f!" - & n, 2

1. "i n x" / C : "9 - . 7 6!" - Lora La nel Ce 80. ~ 2. e 2. e e l > 6 e 20, 1 He 027"? " ("") 1 / 21 / / e 2 2 / 2

1 - 36 > ce 1 6 7 - 2 9 1 1 -6 9 C 8) 10 -8 M!" 9 1 6 ... / " ~ e / J & 2 . 15 , ~ 9 è - r è.) d b d ~ { «!; (re , e y - .) 2/1 an -e le, "y'r c io o a - o) d, 2 " / or) / "2 1. - 76 , ell W i / / " ", · 1 2. -o " " & ce "or in lo:



"2 2 2 3 6) i;

"), è à 6) i;

) 1, 2 7 5 6 =

M. 1, 9 1 0 x"

"--00" 2 = 4 3 2 "02, -67 (6; (00, -9, 9, 2)

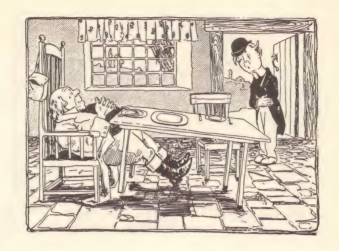


"2 " / r o " 9 0 - V)

) / re - - - -);

6 n e . b e e - - / =

6 a y x x

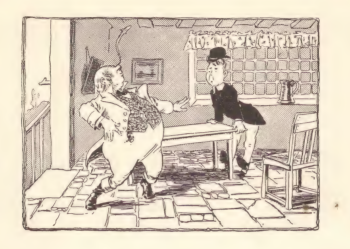


"2" / c o ") , l - p o

) - 2 y;

/ 2 / 6 / 6 =

6 / 1 / x"



"2" d c d "2 / o d ?

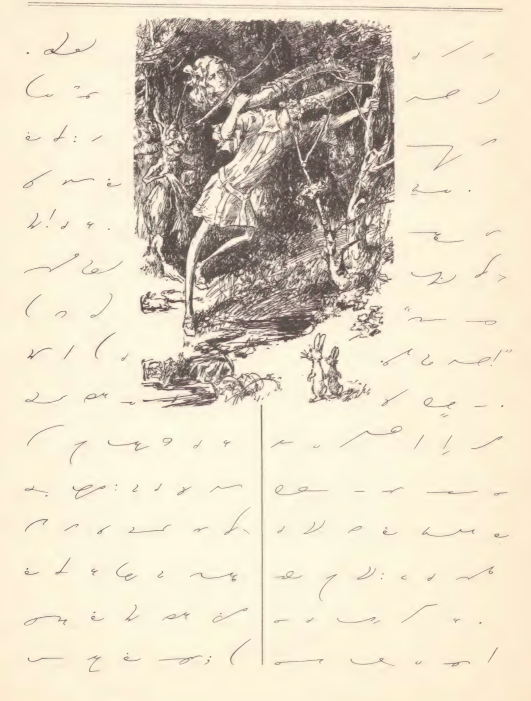
e 1 0 4 9 1 9];

l 1 6 1 2 2 3 4 x "

"2/0"/-12014 3 m, "- oo oo" i C, " ~ 1 ox" 1 ce (":" 1 / - the)" -of. of 2 (. ,)" / 2/ - "/ e:" 9 - The Marie 7. 1. 4 8 7;" 6) 2 - 6, 6 1!" / m " of 17" of m on e. 1 g m 1 x" - 2 > 6916 t 4 20 ", in & & g" e, o, ot, (in a 9 y; " - 2 N! Colo e - . 6 0 ! 2 2 20; " 8 to" + \) d d 1 èc 1 - de > ce 8 "9 - ou M 2 2 9 " -: 16 g L 2 "2 8 a 1 5" 7 - i g)) & - m;) ,

(1 is 1 1 - of - 1 " 1 - se 16 m. or > / 9 , 6 m , 1 ce 8 & 2 co;) - - -1 re - o v. 9 an w 1 } d del ser, a production

14702--- 4000,000 -6 c r r R v. y r ~). m = 100 a - 0 - 0 1 e I d ne I m s c n d'i; I m G -- ~ [9 - 2 2 0 .]. 2 -1 _ 1 ~ 2 7 \ 2 1 mg i 1 2 " 2 0 0 0 0 1 Co 9 . f c 1 / 1 in) p. "10 dx 1 10 dx" d o d f no -



de o. mo poe o/ ... e g o 6 (g - o) 0 2 (0.0, "0 0 . 0 . 0 6) w/ - 7 / / ne pre y (x Lee")e). y of own xxx my - - y 4-06:18-1127-69 or 1x" 1 4 - ; - v re 1/ 1 8/ w. (916 (- 6 - · 6 9 -6 è pro d -. es: . p 2) 16.00 %. - May 6 6 2 1 à d & f. i del 9 sel je di e 6 1 2, O!" re) Trè Il nè · 6 d d 2 c 6, "; 6!" Lee so. of the second

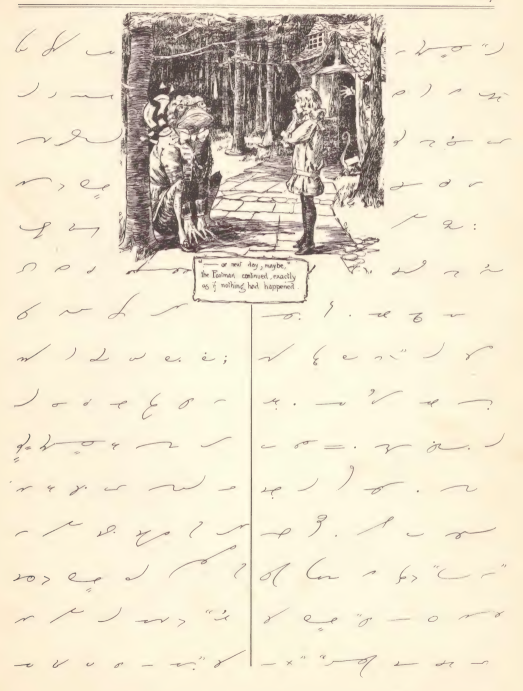
" e e e!" " e e v 7 7 9 9 0 5" ~ d d (- ~ 2 2 2 3!"") | od" -!"") re 6 1 8 ee ig 6. 16 1 in. ("/ ee > -., ") f & or) j d L) j d - 4 e 1 6 19" - 6 2 - 8 1. co ") } 8 s. 6 n 2; "(a &!) U 2 - ~ e o i ~ C. -!"ee ~ o ~ o. « — { (d d / 2' 20! y 6!" 4 - 0 - 0 - - "('j- . 6 8 n!" 2 - 6 6 2,"9 9 8 ce "; - . = ;

·=""/ 2 ×" 03 8" / ce i 1 - g. "Bine. dy b; "(e 1391 and - 1 - 6; "(250 20/16 ~ ~ ~ . ~ · C: j mp/, ". & cos," a1. - 6 ne /!" / - 6 - 1 e e 1 e 1 . + - 6 - 2 6). _6 _ 1 . no en 10-6-20 -0 () 2 o g 6 "2 ...) o s · o 90! ~ ~! 2. or e g;) 1 E; 1-6 Coi Eig 1. - 0 - 0 7 el. ~!"] el (0 x"" - 6. ~

("/ e; "(")]] [] () 1) .) 39, G; - 5 x) n. r.)) e &) 3: ~) / ' ' ') 600 - u,"" - 16 2/ - C. èr (9-1"/-6-. / 1 2 1 8 > A 2 [or 1 x e \ ~ g p 1 2 0 ce of the paid of or or er d d) e o d 2 d) 6 o. 2 -8. 9) -- in 9 1 " 2 (g) 1 8 18 9 -0 ce / o! y) e / 2. 06.09/0! o selesso ja vieno e - 6 - 2 - 2 - 6 m!

PIG AND PEPPER

m. s j d m. d 2 d o r d x e = v . v o - () - c o 9 2 -. 00 ond re, - d. m= (1 3, - 7. 20 6) (C. 2 20 i € - y: 10 3, a. n. c. 6 1 (, 2 00 1) y on 100 5 n - . dt=1 e r r d - . Le o, 123.2 n. 40 (- 3 to -00" - lone 20 - y 6. 2 20 6 - 2 ac 2) peo. La! [/ 1/ 20; 164-1.0"2 3.72 e e of f i / to ~0;" - o



vi" hod - o o o no s 6. 5. "9 of - 1 por 6: 1 h rel. 6,42 e 6 26 4) (n 1 6 or n) of w no v re 6 - 1"= n" e .. 1 1 10 et p" - 20 1 e e 1 160 z. "(0, "0 - 0 ~ x" God in 1" & 8 m eg - . or +7 1 e; ", e - 2) o " - 1 x " / -5 4 9 % - (~ 2 2 5 " " g) 7 m ;" 06 or 7 = 0 - 4 S: 00 ce 0 ~ 3 - x" d y e o y e o y e 2 " 2 8 "7 x e" - 2 - 0 - 1 or "-" of =" ne , le d o o ou or '1 v ; U) . q co z 19 2 - e!"

to dr. n. n. s. of n. ٤) 7, - 6 Lg. "9 8 e" o 8 m 4 co. " d 8," (- o pho?, "i o r: r / 4 x. c. iv / re. Lene>

- d - ei . p: -/x 8 e, ", , , , , , e & ?!" e, o" / - 20 / / 20 20 / 6 2.7", "1 ~ 0) 10, 4 8 m - v. n. " x 2 e v r e · L /3 re 16:"; 6 /0!") g;) 9 2 6 m 2. 10 1 / Ja. 88 d. --7 c/d 0 6, con ou s g 1. 9 9 6 3 0 0 / He c m 2 2 2 1 r). 9 of or

" (/ 2 - " / / / /; ") - . . e e () , " " " " " " » » e of the set I ha) = 1 d "0 , 0 L. 0 C, 1 rer O P x" "i. 1. 1. 7" 0.6!" 18 1 2 2 1 2 0 1 elgwdern I ved Pegoli (19-172) rbl-1eld-20mm m 7) 2 - or: 1 0 1 2 2) " 6 - 0 d= 0 - 1 / 8 - 1. 1. 60 nd; 2 6 - 0 0 2 4 5 1 6 1 re; "e. " = rd, or o -); -

6 " in. y o or s," "1 1.)" 8 7 6 8 C (4 8 ce i 2) vi!"-deg 9. vie. "/ LV -. 000 1 -0 0 en (",) 3, 4) 0! 3 ~ w 03 4!"9. g f 24 4 8) ~ 2 ~ ()) o=" "n. on" / o o, 19, "9]]] "{ 9 è 8 ! " e e

2000 m 000 B 1 1 00 696 - 100 - 204 / 8 " 2; 6 m & 6 v. r (7 m) 6 Wt: ?)) - 1 ce i "p! p! p!" 1 d - or: "24 ~ 6; o - /3 ~ ~ ~ e, 1/2×0="", 1 do 2 d 7 t. - 6 6-1"8-1, "0 de 1/6 c 7 16 m!" / " o v o e e 1 8,6 e, i b d e r 1: or a. . V o y "0 ? 2 6 191/2) · of - - o +; 1. 20 h 5)) n 9 7 · / @: (6 - 0 C.!" "3! 3! 3!") for or op: "e! no er. . f h

0!"- 1 d r e e l) no 1 o or Le. 161291 1003 2014 6. "or ~) ~ 27 d / i 10 00 6 2" 17 4 16 -6 00 I sé do v - E o vei t fo m m. le f 2 & 1 1 . v . v i 9 1 2 (1 h - e) - 7 8 2 2 0 e, e, v - 6 6 e 1 y 2 0 9 g 2 2 94. e= 6 1 / st 1 0, 10 andele ste "96 o 13"/ co. 2" e «"in re , s. 1, (d , g , der char 4 20. 0. 9 - 17 - 6x" d 8 re 10 co 11112/1/06/

x,"(6 M CO (d E. 37" - 6 N e - 1. "Li -. or I ce m, I & I. 6 -0 9" 00 Md 10 M - 0 / Ce 66 "eg - -18. 2 of 4 7 0 . Conte - ce. 26 - . o N 4 - 7 6/ } 4: 819e N. 12 - 2 a -2 - 2 -). p: 1 6 , e + 5 6.

K. 1 er "8 1 - 0 ~ / 8 ~ ~ 08/:-x"-/ Nor i Le P1 1/1 2 ib/ 2 9 63 1 d - v l: 4 - 0 - 20 11 6 - ~ Q - . =" + d 4 . Q 1 d' "9 16 u ~ 1. ~ ne l" 1 8 per - 0 6 1 1 2 0

"A -6. 100 ~ b: (1-00 e. on 6. "), borred. - 2 co 1 / / de "9 2 6),20 m (; r /= 10 x. 10 () = 10 c. fo. ~. d 1-27218 ~ 97 ~ 8 ~ ~ ~ ~ ~ ~ ~ ~ /) 2 8 1 2 e 1 1 n, n= eg 6 1 2 3 8 6 1 1 2 : 8 1 6)

1 y 20 0 e > "f=6" 160191 i (, 3" « e) 1) - "/ 2 -C/20002 8 20" e 6 9 " fre ; - 6 x" f

· En ", is /" / - 6, " 2 co 2 co / 1 - 1 / 3>" e 2 0 1 nd. d'"n "v v b y l'ex" " - 1 / 3 × o () "y . 8: 1 2 m, 3 ~ (- e 2 m n" o: 2 6 -6;" " 1 - 6, 6 - 7 o 6 m - - 6 6" e="/ ee>"- ee ~ 17", n' er N-610 ~ " 0" / - p: "2 · -6 1 - 0, "= an 0 e · 3 - 6 · i - 6,"

ce;" y ~ b " c 1.09 - 2: 9 -6 x" " f - ~ ~ " o" o" o d. ". 13" - 6 1 1 2 0 " 1 , red px" "E" " " Co ~ o & z 8 d = "3. Meg "(2 L) 1;" randiore) "20 - 0" / - 0 or en It, en o (, , o ra , &) 1 4 -8. 2 3 - C) 3 - 0 - 0 1 - 0 1 - 0 1 C. ore 1 0 0 4 2 . ; - 6; "0 n/h. Ce e / ol.

12 (9-6= 027 "(= c= 6 v 6 v 6x"8 - 5. "8 8 - 2 - 6 94 -. 6" eg or, 8 or 1 st - 6, 12 g 6 m 6 - on x. c. leg v. · 6 3, " " ~ , "/ 3 ' ~ ' ~ 8 - 5) hor, 'L'x" 8 - 8, "0 1'h", " e ee; ") eed. ege1100 (/e 9/ 7 e.) di 19. - 6 - 1 1 1 1 1 2 0 2 6 21 - 1 / 7 - N! " " o" / - bi 1 / 1 / 1 1 è 4 / 19. "9 8 / 18 n er: Eg 6. 8) v "- + e, 7 7 -2))' & re - · · / 6 % - 0 / 2 - / 2 4 v

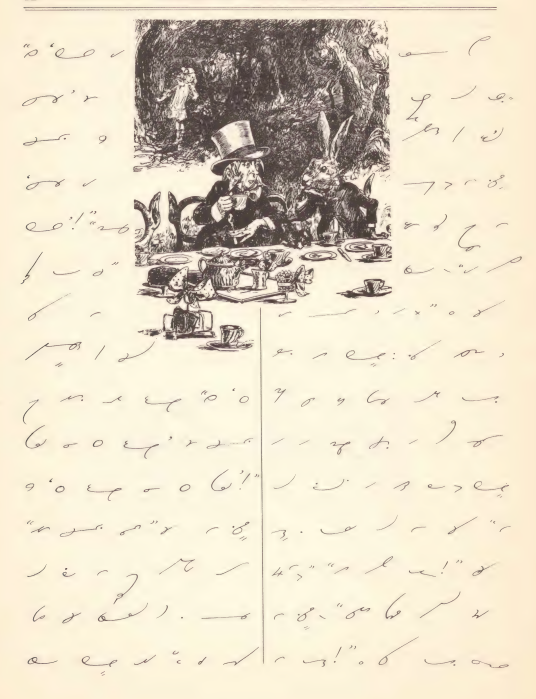
6 ~," .! 9 2 + ; o 1 / com . od. re" de e e e e e e e; "(. re o. . - ~ 1) } . s! i - v c o) - 1 e e c 1 - - 9 x" 1 (2, o: 2 - 1 2v 6272/1/10 2 - 2 0 j 0 d. 1 e. " { 1 d. - pe: 1 d 7 - 9 - 6 2 .! o 012120018 6001 74 18, 1!" Poh x 29.

A MAD TEA-PARTY

". ~ 7) ~ n. "i (e' w!" is the feat of the sold of the 18, e. | 11:81 - . 9 % · 10 8 8 6 - 1 2) () de 1 1 1 2 2 2 " 1 + e. 0.19.74. X -. 7 1, ex 7 2) n. "x ... 2 - p (4 · 1 7 2 / 5" - ~ (» " 6 - » 1 ce; "= 92 Eq 2" 1 ~, "i" "" EN-0," ~ p & ~ + i, "-4. p 2 6 0 e i)) " (0, m / 2 20 / Ce or 7 " 2")

"b ~ 4 0 f" 8 0 0 0 0 0 6 e:"id). ~ eo; " p ~ . - - s,"", e n d o c or d x" J w. " f ~ 8, \ o f ~ - f e, 30 d ... e V on o, 1 a,) v, -o" - + e. G ~ " e e d 6 " ~ e ~ e o ~ o ~ v -]:";] /;" c o o = i s s n;" c. 0; (co8 4 8. "o 26 } ~ d 8!" de « " o " o « p è "

(7"8 - pe, j h 2. 1=6 2" & ce > " - 16 E, "/ ce - (") -, " " ce is y; "o, go. o= p'od vob'r d. bx"" 2 2 2 9 0 8 0 0 0 2 !!" " 26 }



- fie - 00 y > 1 ~ 1!" " 0 / ") (_ ~ ~ ~ / ×" ~ / ~ 8, " 8 7-9 ~ " - 8" , " 2 , V ~ 1 x" n:"\) (| "n -" ee q) - 6 (9°, - + d: " o ~ 1 2 c ė, m ~ 7 / 1 / 2 ~) 1. V 1 ---: - o m;"" / / - 9 6 111, y 0 -0" / - 8, ee p ~ 1 1 0 2: 2 1 2 - 1 8, (/ 00 - 6 6 - 1 2 1 2 1 2 -, d - "x 6 v - -. 1) i x be no," ce of .. 8 on "6 or " e, ~ 6 2 7, "d 8 9 60 9 d ". Lo 4!" d ~ / , " / 100 , eq

or" & - 8, 1 0 dr g -037" "2 - (,) 6, . co . o 6 x 47 C / B W X ~ 6" / - · 8" · 6 1 8 6 E. " / w (2. / '1 10"00: 60 8 2 - 8 x - 8, 8 x. , 6 66 , 7 L E 1 (.!" ·8, 8 2. 1 ee " (-; " e y e; " 0, "0011" e e e "in oux" 2 or 9 / (- 0 co ~ Eq 6" / - 8, -3," "0! P or) " "-0"8 - - 1 27 8 - 8, "o d V e e d 20 "0 26 for 0 2 0 2 0 7 0 0 12.686 1200 1/0 1"- 2.1 - 5. 1 - 1 of ~ 1.

1 (1 : 1 (1) $\sqrt{3}$ no-. en.! g s n z n 6 s - . E, + "of 8°" / ce y; "(-= of (in) / no /" of ee, ~,""-) 6" 8 - "/ 3 - ~" (8, 8: " ~ 7 / 9 ~ "3: (8, h) 18 -y =

h l / e 9° - "- 0!" o y "2 re) e - f = f = f = f-6 n=" (o. c.) gsfet"=x 14" (-p é /) '2 2 d [! 00 m / i /! n - ~ (x") i

èctos sea e (oèx" d) bo a. 1 Ep 1, "0 ig 1" of -"2 2 2 5, 5. d: "% ~)) "x ~ 8. "2 ~ "2 ~ " x ~ 8: "4 9 8 . 1!" 0 9!" 2) ees")) or x" ee b. 2, -y + " o) / . · 2. 2 ~ 6° o;". 6 6 o s 0,8 % " 16 2 2

d I 1 (0, 12) 21 (ar, "- ,) " - i d d h - - - 2 8x" d ee> (0'; -1'. (' \ o \ o'; " () lion of b. è ?

8. donol or fil,"" ~ of p , re" & s & s" r p 8 "30 bu n"/ ex bo-. n is;"), e ee, s E) pe er el "s 18,1" o 6 2; 1 g 5 6 d''s 1 pos!" o. =""/ c stilled gexiler (, c/o e, 0 x m. n ; - 3 0 6. q. "e" eq" / / / !. ; " e y --. it p 6 "0 %) ~ "8 ~ 1 0 9 1 1 2 q e d ;" " 9 (: . - 6 ~ 1)). re!" / - fer "of) / p n" "0 C/!" Co e c c "i) oe, ") (& C " ~ ', ", & " \ -6 - 8, " = 27 E (10; ") e; " e !

1. d 2 1 in 1 -0: 6 m 0x 1. 2 o mg 1 8, 2 20 , ce 0(16 27: / 0 ~ 1 6 M: 2 212-:(0/0/012000) 95 (... x" (.) . 6) - 9, e, dreed 25, "o/rgs/" ~ ~ E" & ee > " i & _ f. e.)

",!,!" / pos Lo - "by) 264-101-2-9.61 9. 3/m - ") 2 1; / e « «. 8 28. è Ce, e, 1,2 ,

~ y" ? ~ 8:" i · -> 2 (p - , " o 3," "2 C -- -!" / " ! -: - - - e. e / d i j "0 -, r / ? (e 17,000 bleed. of 2,"" ~ /!" (e ~ + 2, ~ 8, 1 c 1 3 00 2 00 2 in 0 9 e. / " - p è, 8 } } -/ c/x" / ce -e h /, co, or 3 rd, "d.) y: "(bre)

"n / 2 0 0 . 2 = 0 - 0 = 1 e los N 10 00. m/x" of egy "0 x" 10 = = 9 1/x" / - - + e > e 4 "(e - - " e e dr/3, - 1 rd o e -> "06" / 1 / 18: "\-\" n or 2) heerdor 130-1 or ? / , " o ... e. Jyreh

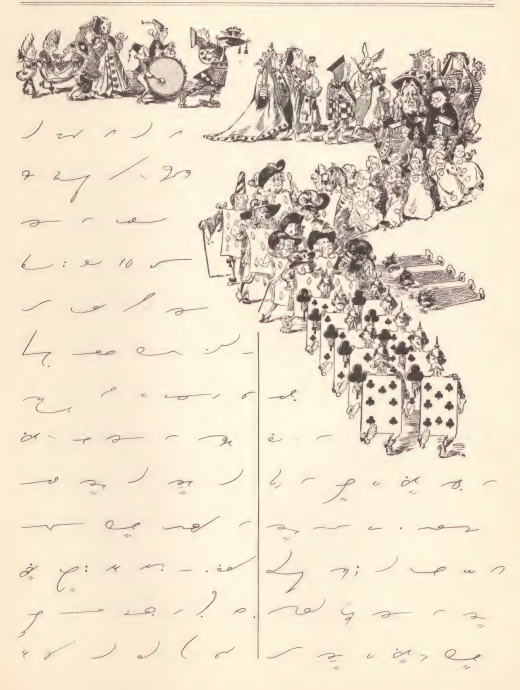
60, 1100 ry r & b) ٤ - , ١ / . / . (- (4 6 8, 1 2 1 0-6.000 d -: "= 0 (no. m } -03=19 1 -2 n 3 a c' - 7 0. 工。一一一一一一

9. /". v. - 7!" « e e 9 ono" de dhe our d J 2" 6 = " " " ye p= 6 0) 4 1 " 8. 1 8,70 1 - - 9!" } butte - ced of not re 16:1 ~ (- v re 6. r ~ ~) ~ 9: d' o ~ "ig ~ 10 2 E 2 / 1 " 1 N . (1 6 0 n m), 0 / 6.0 ~ d · i ~ . | ~ 9 ~ ~ ~ ~ ~ ~ ~ ~ u d m. f m. 9 (") - d) ? 00 n 2 e: n - 1 2 er -re. 1 - 1 to 1 to 1 1, " 2 7 1 " 5 2 - 7 6

THE QUEEN'S CROQUET-GROUND

13. Janes 77. 11/ 1 cy no. w ce - n!""/ 6 e à (e s - n!" / 5 "0 / --de 1160. 30000 3 - d. e. v. o g. f., " ",) x " f docted en il had, "o 19-16121187, 2 ("0 x , (!" / 5,") ~ 0" ~ 0 + 5! ° 2 ~ = ~) 1- Ep 6 - (- m M - N / e p!" of e 1" o ron;" 7 L 15-.20 F. G. J. G. J. G. "7 L/ ~ ~ ;" " ~ ~ ~ ~ ~ ~ ~ ~ = "

... o h j i e e / .. 6 2 , ~. - 1 0 1 = " se 5 il or is a W: M co or or or f -, "/ 2 - 0 - 0 - 6 - 6 -(" / c.e. 4 (4 6) d. 4. 10 0 0 0 0 1 4 2 0 mg 1 0 0 -2.2 b -. w => o o o o 6"0 - 2,3 - 0. 7:0 e c 6 nig. dyen o'r o m 101.22-1200 02 - 1 - 8 2 - -9 20. 23 - 2 2 00, 0 6



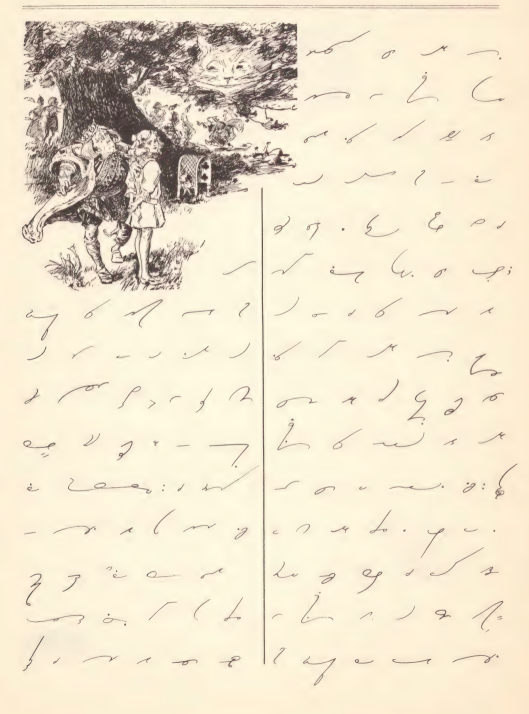
« o B 7 o V « e · b - 6;) e. refeig seede: "i 010 m (100 b) x" "00 1 - 1)/ . . e 2 c . f" 1. w, G;") { / ce) 6; (1100.6" 16 1 2 "0 2 0 1966.21.6.200 dod go Enro orie 2 / 3 / 2 "3 3 9° Q. _ J d 0×" 18 11 90 18 - 1 6 2 a; ~ d) 20, d 9 4 v f d 12, 2/1, 2 2 2 2 2 6 Mi

- 1 d 10 of 2 1x" of (6 - !"") 2 d r e d 4 / i o x" / c = 0.

- 2 - 2 - 2 - 2 - 1 / · e - b > "0 / r f " - "!" oex." / e. (e) / f. / 2 / g o 2 e - 7 "2 ~ (, " ~ ?!" ~ --0;" - 2 2 - · le 0 6 6 20 12 me. / 2 m = L 2 & 6 re."9 = re 6) "" / ee) - 2 " 1 - 0 - 0 og) /00 / 2 / ") - 2. 1 4. red, rad vedde" h L ,) { è a] / e x " " o / C ? (8 "3 -0): 4 - " 1 2 - .) in

· E" 2 ~ 2=" "0 ") · / ~ ~ 9 , o!" / c = i' c - f!" - 27 _o(2, ry\/ -q;"ig o!" "9 6 2 .6!" / G & - 3 "m Co e. 6 2 2 7 8 1 1 2 2 2 7 4 · ~ ; o / e / 0!") (m >" ~) (de,"--!" 8!" / ee) 1 (e, c =) ee b - 1. 9 2 - - Gm. Lule 6 p p 0 0 9 e 7 "i = i. d 2 2 C 2 6 e d d & 2. 6 %.

-. wid no do o ~ oo', ~ 9 o z f = "" ~ p L) - e = + (s!" f - le (, - o my). le . I) le lo i e) ë, ", 21 -. (- 17 - 1 · 27," "\) x" \ or 2: 9 or e, "/3", (6!"x" ~ / -. _ 6 -de- "bien. en d by a le r 2 e = " - g - è g: 1 e g 6. e. 0. d) 24: 1 - 10 hi e ne « g. ", i!" - g liz - en g E. - . W + g 2.0 ez



2) 2. 9 1 r a r b e - - 6") rmor. I hoox in post 2. o /, ce e / (é : c n m, singes!" (o (o d.) 91 re. . ra 4 .. () 2 0 0 12.263; 1-7/m701)1/124-136(200 ds 6) d 27. re. r C. - e: ./!" = "9 8 = 8!" ! 1 . _ 6 = 1 d (n - . - . e = - 6 10 g . re 6 9 1 6 - 16 f=0: -6 9 7 m 8 3 (1 - 6 12, "M - X"

8-824-8 72 10, eed "2 ~ 0 { N" d d b 2 1 - ~ ~ "e e e h e j: ~e j ~ y re ~ " - r 6 r = 1 2 -6 r : 6 e, 6 o g r . r . [1 - e. (/ e e g: h is P 2 r Leer I bo. or m a e v. Cs ママ 2. イ 1 イ) イ N =) bus reselved of a bo - 1 2 m or 3 20 co 1 0 0 - 1 v o - o) - | ' o ~!" o o ~!" 16, 6 6 6 6 6 5 x, 8 c 4

e:"d:2 2-="/- "% &-"-8 -", 1 e 6 z 4 r " (T)" / c 2 6 i le: 1 d d e ") / 1 - 0 "= 8 2 å d' m p!" ~ 6 e 9. a 4. - - ," - L,". 8 -0 -1. = 20, 1.6 -> 2" dee "9 d "in n. nx" & - p - 2 - 6 (& 2 n. 1 n eq e e,"" (? 1. 8 d. 9 e s., 2 - 2] -o=. f= p" / eq: i 6 / - "-0 /! "e - 1 73 1;" 9 D O B e !!"-"6" - 1 2 6 co 2 0 cm. 1 - 2: 1 C - 0 - 0 - 0 -0.)) , e;" "y ~ , . (!" , 8 d

L. w, "e) --0, -. d 6 -2 -p" / c 2 6. 1 2 1 0 00 ~) . id 9, o e e la er en of comberly out 16 v d ne. 06.060 e e d. / s. de stoot (e, j 2,) ! -e 1. ~, (, 6 ser sold on the sold server s () (, 4 () () () () - 4 7 2 0 1 6 - 63 e 0 e 0 7 - 7 4 è 2 - "(N -6 -)" ~ - 2 1 J J - 9 0 e 9 0 - 9 0

n Love "i on si u go 1 1 1 2 2 2 2 2 1 1 0 16 2 02)] / 6 0 20 0 26 j. o 2, o 2 o 2 è e, - d ~ h a p m n y r for de Cel g & m. low d. 4 -0 ~ 12:06 76 12/12 J 1: 4. 16 . -62-21-11 mg 7 1 20 0 zieck. C 2 P - P 6 . 6 o e re e o 60 m, 1 2, - 1 . / s , w - ee C, d 4 W -51 1 31 02- 40 0, (00)

- (1) / 2 . en , r 3 . en , r 3

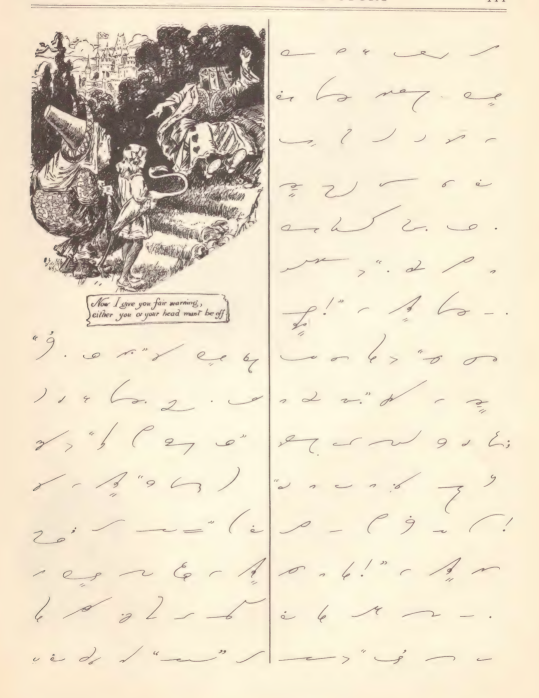
THE MOCK TURTLE'S STORY

100 "~ co 11 2 6 = -- 0 1 i - 6 p - 03 6 · or · / · / · / · / · / - / J c.!" & c / (. . . !) o . -9, mi a 20 0 m ") Lor o 1 es 1 m 9 -05 - n =) m, e e e L d 2000 -05 - fe i z. Ce () = J= J6v=m) siepprocho oby. C. E = 6 -6 i 2 / 0 - 1 6 - 1 : 5 or -6 - 9,"- i- Mill n=" · 13" 18 pint - 16 0 2-1 - 13 . I je o to o d W x. co o 1-6-092/2/26 LEP

-0/2-03 2 2 4 - 9 s/ 28 1 - 01 9 - 6 0 (1:11 6, 6/1 m 8: 21 d /, "1 3i (9 e - 1 - . f;" - e 6 o" 1 f ~ , " N N 6 ! " / " 2" / - " 1 : " / 9-0-01-11-1-02 2 il la les no d!"" "2 / " 7 0 i 7 2 7 q - 0. 2 (!"", 0 !! 1 e: d 7 - 1 4 1 - - - - - - " 1 ~; 1 2 ~ d ~ d . e 4 20 m & m e d by a d d es

~ 9 16 " e 3 4 - 2. 1 2 / 1 coo ") ~ " / - /g: ory" "o W g o d. "Leey I gd (mes!"ees of sup. er, "bin. 06 = 6.2 20 (-o a) , q" ~;"" ~ ¬ d). 13 / 2. E: "~ 6" ee -, " 69 n & 19 6 10 1" / - 1:". ~ 2 e e 1 0 10 1 6. " x e e > " x" { c / ? i x } In on! pee 8: "i. 4 -30 =

p,="-- 1) ho"9 d! ", or!" 2) e. i. 3 / ;" " i - 1 / o/6 5 ne - "i 9 0 4" - 13 y -. ~ (1,""0 o 0 o" 3 6 1 ~ P"/ 8 . A: " - e ? ", t u (7!" 0,=(1/2-1,8-1,0000 - V (- . C .)) x 9 6; 2=1 - 1 3 - 1". bv. C!" ve. 10000-9600!"(1 V p = 1 il 1 2 p 1 0 0 0 , " ." er 1 10;" "6 0 21" - 1 2 20 0 1 9 2 06° ee / . i by co d,



(E o l è L r y 9 (. 8 M vo 10. N, r m 6 1 , 9. v - 2 607026) · · · /:) raciè e le e - 2 - s gred reehr 9 me. 8 r Cer 8 x"" x" 8 cel J d. "9 6 s. 6!" " 6 2 - v.

8 m" r 2 8 - "9 r i 6!" a reijeerningse on - 7 20 6. 1 2 6 2 7 in 6 e - f y) : -(e f 2 - 2)

- 1, 5, "" 1 . 2 . (2/m). M - 1 1 - 6 , s s 6 - 7 "? 2"/ (=, "0, 1 & (!") / (="") conton, in on of s ine," so er 9 m 2 - 2) /:") e d - 20 - . 1 21 9 g e e e eletter of the self 6." "~ 9. ~ 0 () ~ ~ c!" 1 8 1 2 1 1 (S & d & A 6 2 8 g 5 8 9 9 80 6 1 9 2 · 2 · 2 6 m 90 / 2:11 1, , ,) , , , , , , , , , , , ,) · ~ e. de dy « e: - 1 7 -



i -, 5 6 9 9 9 1 2 4 (. L h o 1 (f - , " n & (or ~ (· a e ~ " / - ? - "Hjeknoh!" 2 y", 1) (~ y / x) (~ je s / j" "è ?) — e « d . l: « " y [) , ; » e" () ~ l 601/E. 1 in : 7 - m 921,000/1000/ -> e e s i i bo o si de e n) h) N 6" so v 2 (. . . (1 8 6, "n" / 6 ", 2 n -. 1 0 " 2 " | 1 = 0 01

B=""0/ n - 5 M) E') ~ x" e, "0 , 8 6 !" [e, 7 on " on " on I feed to) n. 1. 27 7" "d - 6 0 8 = 7 6 - ng;) ~ 6 2 2 2 = "9 n. P~ " \ 8 60 5, 16 e i 2 d 2 ce "26 (169 No le ge e ;" " o x" m c · J Zu! // / "" / ce: "2 ce / Co 1 - 2?"

e o , "o! - 3 23) /2", "o 7 d e'. « ~ " / " ' ~ " e l · 6. -- " - . r . "d /x" - rg g/l neg. "014 616-6."7 d s) s ('lg o ng!", '2) "ne s -3 / 4=";"" / 1 G. Ex""0" /) S, -j" & ee ee B:", -01 = 1 " of s (s)" = -0 = = = (d)" " of 9 10 1" / " -" ry d -- 1 6.0.00 gle 1 1 29,2 o e e > "e.) - y 2 - 3 6: « 4: ") - 0 / 8 " ~ 6 . (g , ev = of ?) 10 x" " 4 -ev"

2/ ~ le="-a, o". / 6.0". or) - (o z: - v g) rg -. I re e e, & r ry o, 7 2; m n. o: . N) (~ ~ ~ ~) - re;" "re ex" - ~ . / Le," or 1 le," & ce -. / y , e /; " . ; g ~ e & ;" "odrne. e e, "å z i n 1. E. J & E," L" - y -:"?

e 1 / / , "10 4

THE LOBSTER QUADRILLE

(- 1 " " 2 J 7 7 - 2 of b) = " ("9"/ ext= L " (e e g 2 - x or, perteels 1 6"0 ml= (h · e 1 1 1 2 2 2 1 8 " ~ y" + (2001 (h = 0 m) - 60 , 6. " - 9 % . 6 . 19 . . y=1 ~ ~ " / c ~ y; ,!" "~ / " / ee. 118 m d. - "VV v. 9° v x" "0" 14 - - prod / - 20, 3 2) 6 ! v. [, = " " p or!" d -



~ 1. . 6; y "2. / d y (o -6 a . o 2" x - rg.") (8/02) 2/1/20 8 1 8 m, 1 6 200 9. J ٠٤ > "٦.) () ا د و) ه 9°° / ce (°) rd - i r of "/ 1 0 2 . « 6 1 ~ 4) ?) of a many of m

"i. by ny 6)) 3 1 - 02.

somery son de! ~ g. ~ ~ = ~ ~) 6 - 9x sy, sy, sler 9° x "ne) ~ y o / y 2001) m 16 y 0 n 2!" Le y"111" 10. - 9= 8.000 8.00 (6 6 - 9a. 11/1/6-9 11/1/16-9

"1 -6 1 0 d mx", re 2 4,
"1 + 2 2 6 7 0 1

--- 6. Ge (2) 6-9. ", i.) = 9 , - 12 ~ n v y" / ce 2.) 2 0 x" "6 2" - o" "e:") ee e y "g) 6 2 0 0 0 2 2 1 - 1 - 0 =) (j.!" ", gr j." 2 . " ~ " " ~ . 8 - - " " C= C - " 8 - - " e "922 - 1 9 - 0 (9) (=" 1 h e i 2 , l - 1 - 0; / "b" e (p" / 2)=" e - -

q. "9 è 6 2) " B ~ h) 3" ~ 1 9 2 0 ve m. + 7 "0 1 - 5 on 2 2 dg. / ox" & - ry. end-1-on 1 dox" ce -, 9 cy" " " / Qe " i 1 = 10 7 - 27 (i. /; "or . -7 1 6" / ce "ox"

"- 2." / - y e = 4 9 6. "B-- of y he) 3!" o z -.

2" / y 2 - - . "/ / 8 x" / ee -16"- 100. L. n 6, "n -" 6 m;"") 1 - 6 / - m, "."0 -6 · x" e x - . 9 . d ~ () 10 000, "21 10 8 .. bo e T: "- le - 'G'x" / ee, "0 -A = 0;" "9 il - - v 00" - j." & ee j st e r g - . 2/ r v. v. v. "3) / / y 6 "n i ryfc! e = s be;"of, , -0 hels. Lo £ 1 - 6 " --." x e. . . . - 1 . " - g / i ' i - o - ? d/ned.4; hrang.06

-," "E . e" / - y " ~) d 2 - " Je 3" / - 2 - - 0) - -. M. (, " e) f " g) s!" " i 600- i de c (9 00 9 1 7" 2/ - 1 9 2 c / c M>, 10 2 in for de. of O!" - - - 7 C, b g, c s ac g "g sè è è e -00 2) d (1 9 . 2 1 6 2 0 e ce e g o ? y "r le r end" 6 e d;" ((C 4. "8 / 0 2 ") \ - \ f. " ce 8; (1 4 12 6 6 6 6 6 7 " e e 1 -, 11-1, / 1 A . . 2 "- 6 e)" - h / c ~ ~ / d y 7: " (bo ' o) - - . reg 6:= "0 6 (, ~) er 6 2 0 or a. / f. e 6. 6:

郎! 2 2 1 3 人 人 人 一 . 信 (6 ?! i p) } "6 1 1 4) re g. - . . re! To of 1x : 19 8 / 7, 1 -0 0 (1) 2-2.62! Correo o G 1× 2 - 2. 6 2.1 Com co e 6 ?, b= 3 3= ?! b=g b=2!b= y 1=1! b=y b=2!1=1 v o= o= 1. 1=1 v o= o= 1. 6 6 7! 6 6 7!" "son!" d - 6 / 6 my 1 -.

WHO STOLE THE TARTS

10 - 2 / 2 0 a U: C 5, 2 . d. e d 0 1 -6 e - 1 m & co, 6 d in 1 / = Jan 2 1" () 2 1 d: cf & r. | ~ 4. 0; 11 6 -- de o. 27 - -- 1) (= 60 3 md -;) - / , e, 6 , 6 -- 2 + 2 + 6 · · · · · / (1 6 ~ 1 - 2 ·) . | d 6 - 6 / s 20 6 1 1 1 1 0 C 1 2 0 1 3 «. p 6. p 1 | " 1 / " 2 2

~ ~ ~ / 6 2 / - , - 12 he * 2; / 9 o 2) e c e) f c ~ " 2 / ~ [a, " \ \ c \ /."" e 2 1 4 8° - Le E 1 mg "e (.,") à h. (" ~ ~) - 1 [e; ") a 12 vi" re, 62," "2 (/ (14 C, 6" ~ "3) p" - y E, y 22 0001)")20121 - e l'fe - [] « ne ; "n h" , & o e a!" e e b - . o 1 2 Coper (De; (dy er Q (6 1:) 1 1) in 1 in 4 of 0 010) 2 0 "6 - 1" / 2 - · · · · / - · (4 E/3 M) 00

he e e ["y "!" / -00 e v - 1 (a) d d h v; 2 2 i) . (8.6 m, prolong, o.". e o o o o o o ed y-fre. "" de e y v & f a y so c 6.6000 ncedts 6-1122

ce y 5 1 5 1 5 20 0 % 0 so where the take of 1-0000) 186, 2002 ~ 0 2 "n" 2 2 4 c p;) "ee, d og!" - 6, = m)

"3 " \" " ~ 2 \" x b, "- 8 - 8!" - + 2, il b. n [!"" ~ ~] ge / - 2; / i, 9 C . Ca c

.)) . 6 . 6 . . . 6 - r. "C 6 , J". () (.) -; (of 8 h -o · ~ ~)) " " ~ 9 2" / (~ 1 6x" (8, 1) Na - a 14 0

of" 12 / 1 216) g, "h; / h one w / n h " & " a; ") · 9 / - 1 & 1 / 9 - 6y 2 2,)-6-11-6;0/2 er coise, Injerie 2:02 6, "0 9 0 8" - 2 g 2 2 2 2 2 x x x 8 r.8, "2) -0" 1. 2 1 2 1 -1 - 8,7"x!" - 2 . 1 4 6 0 2 2) 2. 1 h i 2 9 M V (-)= -6. - v 2, "0 6, h re es 7 - 6" - 8" 21.) - 20 / 69. E. "9- E. e. ~ 91 00 - 3.8, " e - 6 0 0 M: 1 x 6. - 2 (- 5 kg) me g or) d 6 9. 0 5 8 1 2 2 1 1 7 1

2 9 - 6" x - 100: "- D 13 v; (- \ d") ~ ? est of the second 16, re 18 1 Ny c 1 1 0 1 4 2 3 6 7 2 9 2.) e 7 " 9 8 8 1 2 1 " ~ w Laing to to and and and an i v. e 1 è " o v v, " (- o ~ v o 6; "or et!" - re v!" 7 4 8 ce 2 -00: " & 8, reg e 0 0 m e" / 1 / 10, " / 2" ~ 2, 7 ~ "-~ - 2 / e = - e , 2, 7 i 1 (! "n r n," ~," ", 6 -0 1 "O (o ru). y - g" - 8, 6 - .



11; 6 pos 6 - 0 v 699 s.d (2 8 7 "90" / 2 / 8 1 0 18, "0 m 2 - m / . d. p (.). be=""() of 1 d? s -100 ox" x h 2, -0 o re: 10 o 8, "2 e " -)) - x U > } (2, " · e) , 2, " · e } o f " » - - 6, 17, or e. "9, 2 d) (C.).6)) - z >) . ree 1 - 2 - 0 "3 . 6 " 4 2 6 1 Cq "2. 26 E" / - 20 g 20 1 _ 27 e 2 20063 9 87" bj c 20. C V x -0 x 6 21 20 1 1" 1 -

2, "or o ~ " , ~ 2; 1 - 8: " - - 2 6 8, 4 0 91,""- 20 8 / " 0 8 / 2 / so-h V x 'x > x / " " ~ ~ " - p 2 - 00= 8 - 27 - e 8 2 6:1" N Q 1 " 0 2 8 /2 m 1 8, 1 6 26 -6," "b o h -0 - è ·) l e e ? 1" 1 -8, c. ~ inl for x ~ 1 = i d - 1 6 - 1 6 (10 do)"20 0" 40 (7" o 1 h"" 8 - 2 1 8 id 8 - 27" U" 8 dene fr. where we 1,3-, "=) \ o, 5 & g, 6, 1 -. ~ of 9 8° - 2 6 6 " of -1 ~ 42- 1267") [d N] or or " a of or a m & Min . e e e / 2 L. ", - o!" / - a r , a l b. 5 m s. e . n eg "v -, e e e o o o o o o e re") o b - . 2 -. ll " d r = " s - o l 21 -6 ·×" € -0" / ~=2 - e 8€. 1 ~ m, "o" "8. E o -os -o) { o!" 66 e, "en e et - 8, p9. 101"- = cor o - 2 " ~ ~ 2. 2 o Joto! 2010 bil exel e o · v!; -! 4 -! "=) 2 ~ - h 90,21") 2 8" 18 ren of e & 1. 1 10 10 1 w de 1 0 " ce!"

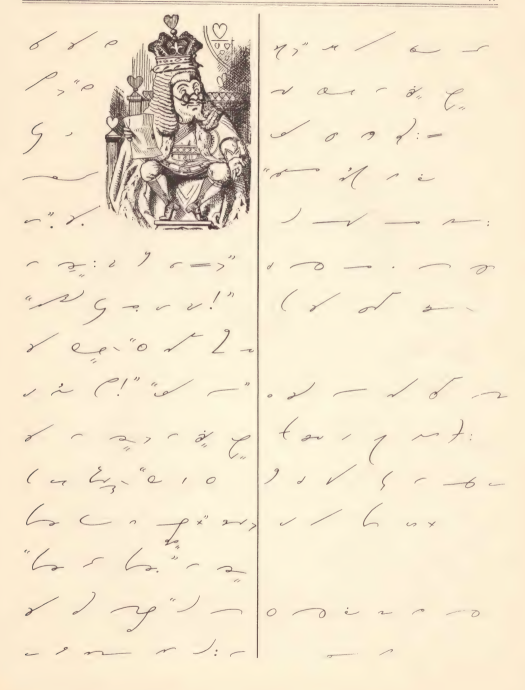
ALICE'S EVIDENCE

":!" - lo h - 1 or 5 4 2 74. 153 9 1 7 23 L - cor-of ded 2 v. - i 16 ne - e 6 1 1 6 2 v. 2011/1/6072.11) · in poly of held of the de of lie of f. c of p" ne n 6" of herror ca-dyl -0 () . - b - L - L -E. (e o. e) 2 (p = c" o y r 6 or of 10 of 27 cen, 5 6,6!",2)-halle-is, . + · n 10) 6 (- · 6 - · 6

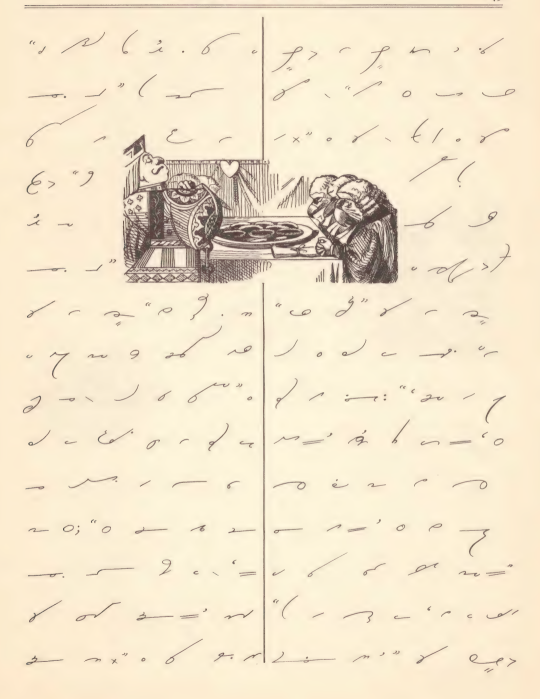
11/6 6 0 0 4 / 30 N 3 " Me 6 9 12 (-. ea (x" - 2 / 1 ee) a (17) -> 12 "-" / ce, "- gx" 5. in 10 or 1 (1 (2, 7"- 9" / ex) 0; "-0123 7" "g L" ~ ~ ~ 1 2. of sei," of do who e h ho. re 2001220101-2000 タイデル h b. o j, y で:"一て。」 9 25 h. (3 -00 m. 8 -.) 1) Ear 1 Er (2. 50. d du) S fr 1 - 9 0 6, "-0 x m) / 0 20 m o - " ~ 2 90 0.9000set 6 18 1) - 1 = 1 = 1 -1 min/o(."~" ~= ~= ~~ 8 of -ot 19? = -- "9. e re. 1

126,21hv (2,7" + 1 -0 0" 1/ "-" / 2 " -" / (- 2) " \ 2 7 ~ " Ea; "(. ~ ~ : 3/1207" N -6. f" d N 1" 2 L L L " in, re - a, / - a, "- 1 9 il V 6 e - y = 2" / ee> - 2 n, o "6!") d o 2, 6) w , y 2,6" 42. 9, "3,6" of r . _0 0 h - . ~ ~ ~ ~ ~ (> "i - hm ee, " o p L ? - . ~ io: -00" x "069 h L h ?;" e;"" / "i / x" / - 3,"

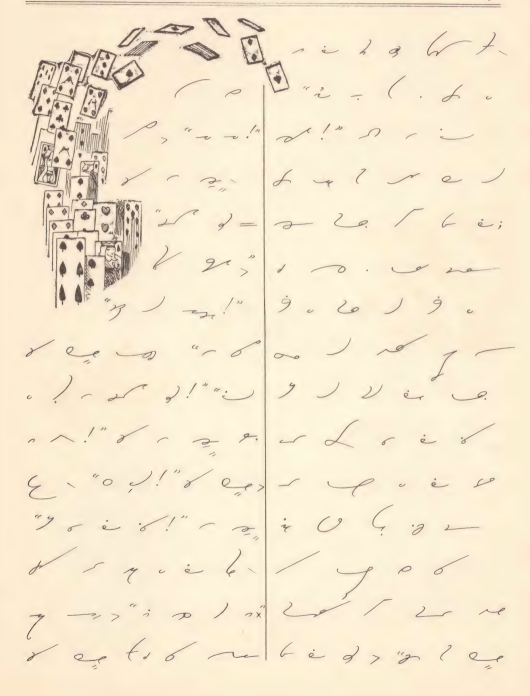
0 1 1" 1 - il, p; il, l" i =e . C." (127.0 tohan Et 6 (Co 1 = 1 2 " " of of 2 " .)" " | P" | ~ ~ ~ ~ draitche " N 6 1 9 (d) ? or, t"C 1 2 2 207" "3 / 0110190 / / x " of w h "" "" 6: 2 ~ ~ 0 0 5),"" of a 1" of -8 - 8 4:" Z 2 -6 5 31"07 / 2"0 -0 -03 690218 2 7 - 7 "i". . 9 c: i. 2 0 9 7 " " Lagor s: m Co : No. x" H - V h , " ~ " / ~) & ~ ? . . ~ ~



, 0, 2 - -; - 6 P. J. 2. m) 2.) (u ? - o / -. 20 2 2 c ~e (3) -0" 20001 to 1 "å - 7 6 · h 9/1"/--2 n 2 . m n s - 2 7, 1; ", 00 ~ h=""" go 9 2 e \ Em/ ceto on up re -0 y & il t/16 n 2 t 2002. . 6 0 2 6 6 · 1. - + "é ~ - 6 6 67 i - 1, 1 .6 . - . - , " -



"0 1 ~!" / ~ 2 2 9 0 2 1 -6 ~ 100 0. N N S -e; (0 0 % f. "- 7 re - 6 or o. - ~ o or= 1/4 rom. 1 , d 6 2 1 e > f " s " 7 6 h -0/ 6. x" 0 8 x => 6.20. "7!" x = 2 x . / 6 m. . ~ 6 (!" - 2 6 -. 9, E, to 26 and)/4. 0. 4 60 6 2 1 20



(i & & x x f 1 y 2 . d) n i re:=

i e. i i l - i d , re l e e e

J ? r x 2 J ? i i n or r e o . r

a e e d c i y e re f i - r

2. 1 1 6 re. 6 or e e . ?

1 en = 1 d e 1 1 g = 1 e 1 e) noil 10 le 2/92 26 e e « · · · · / 2 / 27 = 21 - - n f - v. é e 6 = 6 & 21 & A, =1 291 El - e el 1=n-Juli Co la la la la. L el e 6 eg 8 y 6 2 2 2 6. ried of risolog 21 1º, ~ ~ e e -e ? & / (id (= 20 - 0 18 - 0 m/ 0) Ep, g or ph = 9 6, er - md, u 1 de - or of 1 - 16 (4 -9 - 1 i) . 2 6 or) . / / /

e = 1 re 1 ro 8 v er / 5 2. - 2 / h 2= (i. re e. 1 ? - d = = ; / 0 1 / 2 ~ ~ o. of / / e e e a r 27) e. p & = y o . i b/; / o ce -2 1 6 - 6 = 1 / 8 (2 r d -9/161-tr262010. 2006 bb = md m; 10 · o r v. r o s s / 2 8 1 27 11 / or ce - 24 / d. Cy - 0) - m d d (, b e d e . i - b . obriner on or of the l.

